

Al Irvine New Graph Environment al@newgraphenvironment 250-777-1518

Date: 2021-08-27

### Safety Plan - bulkley\_2021

project_number	project_name
2021-034	hctf-bulkley-fish-passage
2021-040	cwf-bulkley-fish-passage

Table 1: Crew members details and emergency contacts

name			satellite		emerg_email	emerg_phone
Al Irvine	al@newgraphenvironment.com	250- 777- 1518	allanirvine75@inreach.garmin.com	Tara Stark	tara.stark@gmail.com	250-505-9854
Kyle Prince	kyle@livinglakescanada.ca	403- 308- 9702	Prince11@inreach.garmin.com	Jocelyn Bouchard	jjbouchard9@gmail.com	403-813-6590
Dallas Nikal	dnikal@nicoridge.com	250- 877- 3892	_	alex nikal	Anikal@nicoridge.com	250-877-2873
Vern Joseph	vernon.joseph@wetsuweten.com	250- 842- 8204	truck radio equiped to call out	Mike Risdale	mike.ridsdale@wetsuweten.com	778-210-0310
Tiesha Pierre	pierretieasha@icloud.com	250- 877- 0849	truck radio equiped to call out	Mike Risdale	mike.ridsdale@wetsuweten.com	778-210-0310
Chad Lewis	_	778- 210- 1491	-	Lillian and russel Lewis	_	250-847-5365



The latest version of this pdf can be downloaded <u>here</u>.

A zip file which includes kml (google earth) and gpx (garmin) files of the sites to be potentially assessed can be downloaded <a href="here">here</a>. Georeferenced pdf maps can be accessed and downloaded here.

#### **Accomodations**

Al - Silverthorne RV park is located between Finning and the Sullivan Chevy dealership on the west side of town. The address is 1700 highway 16 but you could also type in Alix place which should bring you to the driveway as well. Contact Lance - 1 604 556 9903 - email: <a href="mailto:399hfffibdi8v4u8b70ax17dv3oy@reply.airbnb.com">399hfffibdi8v4u8b70ax17dv3oy@reply.airbnb.com</a>

Kyle, Tiesha - Sunshine Inn Houston. - Contact 250-845-7867, email: houston@sunshineinn.ca

#### **Vehicles**

Al - 2013 Toyota Tundra black w/flatdeck and yellow can-am quad Kyle - 2009? Chevy Sierra silver w/ canopy and graphic of two massive wolves in back window Dallas - Nico Ridge - Witset - 2021 chev Silverado. 4x4 truck

### **Equipment Checklists**

Personal Equipment Checklist	•
GPS	food
Suncreen	gloves work
Bugspray	glasses safety
Polarized glasses	headlamp
Bear Spray	hard hat
phone/camera	steel toed boots
battery pack booster for phone	clinometer
Hat	field vest

first aid kit personal	note book
Waders	Extra clothes
Boots	rain gear
Ski poles	hand lens
water	-

Crew Equipment Checklist	
Hand saw	pilon x 2
Linesman Gloves x 3	Measuring board
Backroads Mapbook	Scale
Locational maps	Permits
Background Documents	Fish ID book
radio road	Site Cards / Field Guide
Inreach	Minnow Traps
Field Safety Plan	Catfood
first aid kit level 1	Flagging
First Aid binder stocked	Laptop w/basecamp
Throw bags	GPS cable
polaski	Lazer level
shovel	Assessment cards fish passage
fire extinguisher backpack	UAV
fire extinguisher pressurized	Flow meter
Battery booster	ATV
Compressor 12V	bucket rigid x 2
Rubber boots (no-slip soles)	bucket foldable
Small BT Speaker (for bears)	clove oil kit w/ instructions
Oakton Multimeter	gloves leather
Backpack Electrofisher	sharpies
stop nets x 4	ATV gas
salt blocks	ATV lock
loose salt	UAV battery charger
dip nets x 2	wader disinfectant kit

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tape measure hand GPS batteries tape measure eslon ATV helmets

### Nearest Hospitals

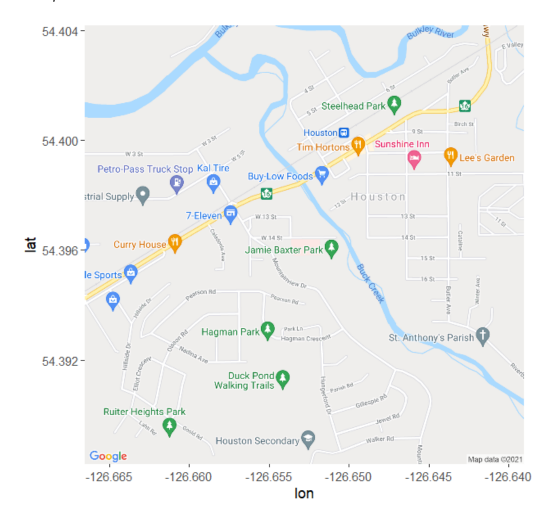


Figure 1: Houston Health Centre - 3202 14 St, Houston, BC V0J 1Z0 - 250-845-2294

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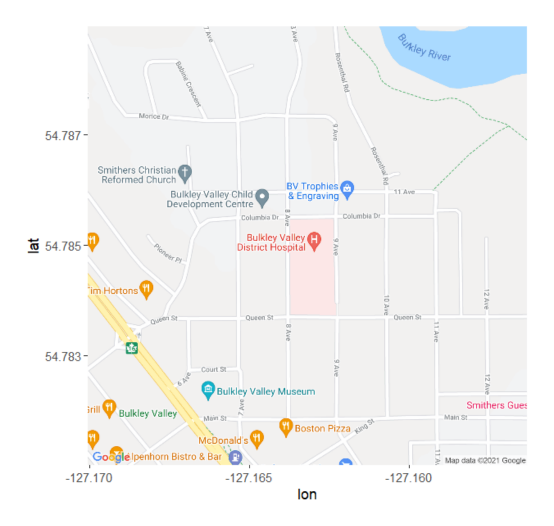


Figure 2: (Smithers) Bulkley Valley District Hospital - 3950 8 Ave, Smithers, BC V0J 2N0 - 250-847-2611

#### Field Plan

Field work methods will result in products feeding reporting formats such as the <u>2020 deliverables</u> and will generally follow procedures in:

- fish passage assessments
- habitat confirmations

Presence/absence of fish, species composition/density and distribution limits can be useful for prioritizing which crossings are a best fit for fish passage restoration and help inform follow up

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monitoring so electrofishing and minnowtrapping may be conducted. Standard Fish and Fish Habitat Inventory Standard Field Form <u>site cards</u> are used to gather habitat data.

A summary of sites to be potentially assessed is included as Table  $\underline{2}$  and an overview map of displaying potential sample locations is included as Figure 1.

#### Check In Procedures

Call, text or inreach Tara Stark (2505059854) each morning to share the plan for the day (i.e. name of roads and sites). Check in time is before 7 pm each evening although we regularly check in throughout the day (ex. at arrival to site, 1pm and 4pm) on the inreach or by text and report position/provide updates.

#### Procedures for Failed Check-In - for Check in person

Procedures are summarized in the following Figure. If phone call or inReach check-in is not received by 7pm send text to inreach units, call or text cell phones of field crew members. If no response please call accommodations then personal emergency contacts to see if they have heard anything. Wait 1 hour and text inreach, text or call cell phones and personal emergency contacts and accomodations again. Repeat after 2 hours (9 pm) - if no response then notify the RCMP of a missing persons in field.

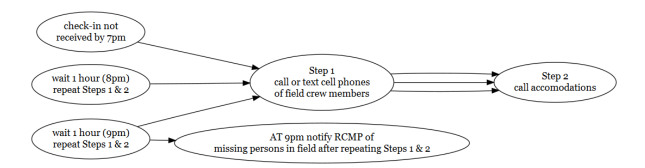


Figure 3: Procedures for failed check-in

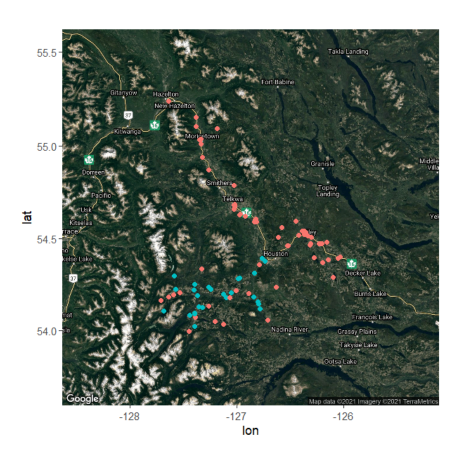


Figure 1. Map of potential sampling areas. High priority sites in red and moderate priority in green.

Table 2: Potential sample locations in the Bulkley River and Morice River watershed groups.

	watershed groups.							
id_xing	Stream	east	north	source	id_map	comments	sp_upstr	
3042	Barren Creek	654455.6	6042810	2020	093L.114	_	-	
3054	_	664883.5	6052690	2020	093L.114	-	{RB}	
3139	_	656650.7	6048543	2020	093L.114	-	-	
57944	Toboggan Creek	607729.0	6089383	cwf	093L.122	-	{CC,CH,CO,CT,DV,KO,L,LSU,MW,OS,PK,RB,SI	C,SST,ST}
58159	McDowell Creek	627642.5	6060449	2020	093L.118	-	{CO,RB}	
123445	Tyhee Creek	627236.1	6061461	2020	093L.118	-	{BB,C,CAS,CC,CH,CM,CO,CT,GPW,LSU,MW,N	SC,PCC,PK,PW,RB,RDC,RS
123446	Tyhee Creek	627516.1	6061772	2020	093L.118	-	{BB,C,CAS,CC,CH,CM,CO,CT,GPW,LSU,MW,N	SC,PCC,PK,PW,RB,RDC,RS
123770	John Brown Creek	606626.5	6097185	cwf	093M.102	-	{BT,CH,CT,DV,RB}	
123776	Corya Creek	606462.4	6100156	cwf	093M.102	-	{DV,RB}	
123794	_	616107.8	6106762	2020	093M.103	-	{DV}	
123795	_	615790.5	6106837	2020	093M.103	_	{SA}	
124420	Station Creek	586632.3	6122395	cwf	093M.106	-	{BT,CO,CT,DV,PK,RB,SP}	
124487	Porphyry Creek	603072.9	6113379	2020	093M.102	_	{DV,RB}	
124500	Helps Creek	627540.8	6058702	2020	093L.118	_	{CT,DV,LNC,LSU,RB}	
124501	_	630668.1	6055705	2020	093L.118	_	{DV,RB}	
124504	Coffin Creek	634329.8	6054584	2020	093L.118	_	{CSU,CT,DV,LSU,MW,RB,RSC}	
195288	Gibson Creek	640930.0	6051567	2020	093L.113	-	{CT,RB}	
195290	Gibson Creek	640022.2	6051682	2020	093L.113	-	{CT,RB}	
197360	Riddeck Creek	649932.4	5992396	2020	093L.104	-	{LSU,RB}	
197365	-	643620.5	6003246	morice	093L.103	Smaller channel width.	-	
197378	-	645084.9	5998822	morice	093L.104	Large wetland complex upstream.	{DV,LNC,MW,RB}	
197379	-	640960.8	6005930	morice		Less than 1km of potential habitat but very large channel width.	{CO,RB}	
197640	_	654312.0	6012383	2020	093L.109	_	{RB}	
197658	Byman Creek	666846.8	6044305	cwf	093L.114	-	{CO,CSU,LNC,LSU,RB,RSC,ST}	
197662	Richfield Creek	672404.3	6044146	cwf	093L.115	-	{CH,CO,LKC,LNC,LSU,RB,SST,ST}	
197663	Johnny David Creek	670240.6	6044772	cwf	093L.115	-	{RB}	
197664	Barren Creek	660454.7	6037919	2020	093L.114	-	{CH,CO,CT,L,RB,SST,ST}	

197665 –	660628.3 6037843 2020	093L.114 –	$\{BB, BMC, BT, CAS, CBA, CC, CH, CO, CSU, CT, DV, L, LKC, LNC, LSU, LT, LW, MW, LCC, LCC,$
197667 –	631092.4 6055867 2020	093L.118 –	{CT,DV,RB}
197668 Coffin Creek	634342.0 6054605 2020	093L.118 –	{CSU,CT,DV,LSU,MW,RB,RSC}
1001800048 Cesford Creek	674397.1 6043433 manua	al 093L.115 –	-
1001800050 Bulkley River	692434.6 6032331 cwf	093L.115 –	{BMC,CSU,LKC,LNC,LSU,NSC,RB,RSC}
1001800050 Bulkley River	692434.6 6032331 cwf	093L.115 –	{BMC,CSU,LKC,LNC,LSU,NSC,RB,RSC}
1001800355 Ailport Creek	680644.8 6039756 cwf	093L.115 –	{CO,CT,RB}
1001800356 Watson Creek	680383.2 6040056 manua	al 093L.115 –	{CO,RB}
1001800422 Ailport Creek	679525.4 6039649 cwf	093L.115 –	{CO,CT,RB}
1001800752 —	676767.0 6031209 cwf	093L.110 –	{BB,CSU,LSU,LW,NSC,PCC,RB,RSC}
1001801122 Ailport Creek	680832.0 6040045 cwf	093L.115 –	{CO,CT,RB}
1001801133 –	674339.1 6039595 cwf	093L.115 –	{BB,CBA,CC,CSU,LKC,LSU,LW,MW,NSB,NSC,PCC,RB,RSC}
1001801773 Boulder Creek	603432.1 6107844 cwf	093M.102 -	{BT,DV}
1001801969 –	673797.1 6038906 cwf	093L.115 –	{BB,CBA,CC,CSU,LKC,LSU,LW,MW,NSB,NSC,PCC,RB,RSC}
1001802044 Ailport Creek	683959.0 6041007 cwf	093L.115 –	{CT,RB}
1001802088 Robert Hatch Creek	669947.0 6047217 cwf	093L.115 –	{LSU,RB}
Johnny David 1001802089 Creek	668873.0 6046967 cwf	093L.115 –	{RB}
Robert Hatch 1001802106 Creek	670963.0 6046221 cwf	093L.115 –	{LSU,RB}
1001802760 Deep Creek	640551.2 6053250 cwf	093L.118 –	{C,CT,DV,RB}
1001802820 Deep Creek	640327.1 6053029 cwf	093L.118 –	{C,CH,CM,CO,CT,DV,PK,RB,SA,SK,ST}
1001803682 Crow Creek	682026.1 6028531 cwf	093L.110 –	{CAS,LNC,RB,RSC}
1001804694 –	688604.0 6019911 cwf	093L.110 –	{RB}
1001805529 Bulkley River	691218.3 6031478 cwf	093L.110 –	{BMC,CAS,CO,CSU,LKC,LNC,LSU,NSC,RB,RSC}
1001805529 Bulkley River	691218.3 6031478 cwf	093L.110 –	{BMC,CAS,CO,CSU,LKC,LNC,LSU,NSC,RB,RSC}
1001805532 Crow Creek	685314.1 6030317 cwf	093L.110 –	{CAS,CO,LNC,PL,RB,RSC}
1001805553 Glass Creek	611695.8 6082109 cwf	093L.122 –	{CC,CO,CT,DV,KO,LSU,MW,OS,RB,SK,ST}
1001805665 Canyon Creek	627078.8 6072988 cwf	093L.118 –	{CO,DV,RB,TR}
1014000009 –	646923.3 6028170 morice	In Houston with rail upstream. Maybe very modified.	{RB}
1014000255 Nado Creek	613441.0 5999564 morice	93L.102 CBR - 2.2m culvert.	-
1014000271 –	644993.9 6029521 morice	993L.109 Just below Klinger Lake.	

1014000312 - 602253.5 5994059 monce 03SL.102 for upstream migrating juvenile (DV) salmon. DV upstream.   Cascade noted adjacent to crossing but no FISS sample sites.							
1014000312   -	Good for coho? {EB,RB}						
1014000379 -   604834.9 6012766 morice   093L.107   Coho in mainstem Thautil nearby.   -	1014000312 –	602253.5	5994059	morice	093L.102	for upstream migrating juvenile	{DV}
1014000507   593237.3   6009679 morice   093L.107   oupstream and CO,CT and others	1014000379 –	604834.9	6012766	morice	093L.107	crossing but no FISS sample sites.  Coho in mainstem Thautil nearby.  Stream splits to two tribs just	-
1014000509 - 609917.9 5998826 morice 093L.102 at FISS site.  1014000565 - 608574.3 6022389 morice 093L.107 Stealhead and builtrout nearby - 1014000569 - 631242.7 6016700 morice 093L.108 FISS site downstream does not mention intermittent as is FWA tag.  1014000571 - 631704.2 6017415 morice 093L.108 Lots of low gradient habitat but split into many tribs.  1014000674 - 622270.8 6007312 morice 093L.108 Cohe downstream 1014000683 - 627065.0 6008380 morice 093L.108 Top end of lake 1014000718 - 643882.0 6002088 morice 093L.104 Models as over 2m wide and has fish obs upstream 1014000777 - 605157.0 5994783 morice 093L.102 Two small tribs upstream 1014000788 - 604940.0 5995120 morice 093L.102 Steeper system 1014000796 Fenton Creek 637544.0 6008011 morice 093L.108 Major culvert (5m wide). (CC,CO,DV,RB,SP) 1014000798 Peacock Creek 643460.3 6025890 morice 093L.109 Fish way noted as having issues in Smith 2018.  1014000908 - 604357.3 6009291 morice 093L.107 Quite steep Steelhead and cohe points just downstream. Good sized lake upstream. Road not visible in aerial imagery. Follow up with foresters before headingout in field.	1014000507 –	593237.3	6009679	morice	093L.107	upstream and CO,CT and others	-
1014000569 - 631242.7 6016700 morice 093L.108 FISS site downstream does not mention intermittent as is FWA tag.  1014000571 - 631704.2 6017415 morice 093L.108 Lots of low gradient habitat but split into many tribs.  1014000674 - 622270.8 6007312 morice 093L.103 Coho downstream  1014000683 - 627065.0 6008380 morice 093L.108 Top end of lake  1014000718 - 643882.0 6002088 morice 093L.104 Models as over 2m wide and has fish obs upstream.  1014000777 - 605157.0 5994783 morice 093L.102 Two small tribs upstream  1014000788 - 604940.0 5995120 morice 093L.102 Steeper system  1014000796 Fenton Creek 637544.0 6008011 morice 093L.108 Major culvert (5m wide). {CC,CO,DV,RB,SP} (CC,CO,DV,RB,SP) (CC,CO,DV,RB,SP) morice 093L.107 Steelhead and coho points just downstream.  1014000908 - 604357.3 6009291 morice 093L.107 Good sized lake upstream  1014000912 - 584302.5 6002385 morice 093L.101 Good sized lake upstream  1014000912 - 584302.5 6002385 morice 093L.101 in field.	1014000509 –	609917.9	5998826	morice	093L.102		-
1014000569 - 631242.7 6016700 morice 093L.108 mention intermittent as is FWA tag.	1014000565 –	608574.3	6022389	morice	093L.107	Stealhead and bulltrout nearby	_
1014000571 - 631704.2 6017415 morice 093L.108 into many tribs.   [DV,RB]     1014000674 - 622270.8 6007312 morice 093L.103 Coho downstream.	1014000569 –	631242.7	6016700	morice	093L.108		-
1014000683       —       627065.0       6008380       morice       093L.108       Top end of lake.       —         1014000718       —       643882.0       6002088       morice       093L.104       Models as over 2m wide and has fish obs upstream.       {DV,RB}         1014000777       —       605157.0       5994783       morice       093L.102       Two small tribs upstream.       —         1014000788       —       604940.0       5995120       morice       093L.102       Steeper system.       —         1014000796       Fenton Creek       637544.0       6008011       morice       093L.108       Major culvert (5m wide).       {CC,CO,DV,RB,SP}         1014000798       Peacock Creek       643460.3       6025890       morice       093L.109       Fish way noted as having issues in Smith 2018.       —         1014000801       —       640778.1       6020795       morice       093L.108       Quite steep.       —         1014000908       —       604357.3       6009291       morice       093L.107       Good sized lake upstream. Road not visible in aerial imagery. Follow up with foresters before headingout in field.	1014000571 –	631704.2	6017415	morice	093L.108	-	
1014000718 - 643882.0 6002088 morice 093L.104   Models as over 2m wide and has fish obs upstream.   1014000777 - 605157.0 5994783 morice 093L.102 Two small tribs upstream.   - 1014000788 - 604940.0 5995120 morice 093L.102 Steeper system.   - 1014000796 Fenton Creek 637544.0 6008011 morice 093L.108 Major culvert (5m wide).   {CC,CO,DV,RB,SP}	1014000674 -	622270.8	6007312	morice	093L.103	Coho downstream.	-
1014000718 -   643882.0 6002088 morice   093L.104   fish obs upstream.   {DV,RB}     1014000777 -   605157.0 5994783 morice   093L.102   Two small tribs upstream.   -     1014000788 -   604940.0 5995120 morice   093L.102   Steeper system.   -     1014000796   Fenton Creek   637544.0   6008011 morice   093L.108   Major culvert (5m wide).   {CC,CO,DV,RB,SP}     1014000798   Peacock Creek   643460.3   6025890 morice   093L.109   Fish way noted as having issues in   Smith 2018.   -     1014000801   -   640778.1   6020795   morice   093L.108   Quite steep.   -     1014000908   -   604357.3   6009291   morice   093L.107   Steelhead and coho points just   downstream.   -     1014000912   -   584302.5   6002385   morice   093L.101   Good sized lake upstream. Road   not visible in aerial imagery. Follow   up with foresters before headingout   in field.   {DV,RB}	1014000683 –	627065.0	6008380	morice	093L.108	Top end of lake.	_
1014000788 - 604940.0 5995120 morice 093L.102 Steeper system  1014000796 Fenton Creek 637544.0 6008011 morice 093L.108 Major culvert (5m wide). {CC,CO,DV,RB,SP}  1014000798 Peacock Creek 643460.3 6025890 morice 093L.109 Fish way noted as having issues in Smith 2018.  1014000801 - 640778.1 6020795 morice 093L.107 Quite steep  1014000908 - 604357.3 6009291 morice 093L.107 Steelhead and coho points just downstream.  Good sized lake upstream. Road not visible in aerial imagery. Follow up with foresters before headingout in field.	1014000718 –	643882.0	6002088	morice	093L.104		{DV,RB}
1014000796         Fenton Creek         637544.0         6008011         morice         093L.108         Major culvert (5m wide).         {CC,CO,DV,RB,SP}           1014000798         Peacock Creek         643460.3         6025890         morice         093L.109         Fish way noted as having issues in Smith 2018.         —           1014000801         —         640778.1         6020795         morice         093L.108         Quite steep.         —           1014000908         —         604357.3         6009291         morice         093L.107         Steelhead and coho points just downstream.         —           Good sized lake upstream. Road not visible in aerial imagery. Follow up with foresters before headingout in field.         [DV,RB]	1014000777 –	605157.0	5994783	morice	093L.102	Two small tribs upstream.	_
1014000798 Peacock Creek   643460.3   6025890 morice   093L.109   Fish way noted as having issues in Smith 2018.   -	1014000788 -	604940.0	5995120	morice	093L.102	Steeper system.	-
1014000798 Peacock Creek 643460.3 6025890 morice 093L.109 Smith 2018.  1014000801 - 640778.1 6020795 morice 093L.108 Quite steep  1014000908 - 604357.3 6009291 morice 093L.107 Steelhead and coho points just downstream.  Good sized lake upstream. Road not visible in aerial imagery. Follow up with foresters before headingout in field.	1014000796 Fenton Creek	637544.0	6008011	morice	093L.108	Major culvert (5m wide).	{CC,CO,DV,RB,SP}
Steelhead and coho points just downstream.  Steelhead and coho points just downstream.  Good sized lake upstream. Road not visible in aerial imagery. Follow up with foresters before headingout in field.	1014000798 Peacock Creek	643460.3	6025890	morice	093L.109		-
1014000908 – 604357.3 6009291 morice 093L.107 downstream.  Good sized lake upstream. Road not visible in aerial imagery. Follow up with foresters before headingout in field.	1014000801 –	640778.1	6020795	morice	093L.108	Quite steep.	_
1014000912 – 584302.5 6002385 morice 093L.101 not visible in aerial imagery. Follow up with foresters before headingout in field.	1014000908 –	604357.3	6009291	morice	093L.107	•	-
1014000931 – 601878.2 5984146 morice 093E.122 Very close to Naninka. {CT,DV}	1014000912 –	584302.5	6002385	morice	093L.101	not visible in aerial imagery. Follow up with foresters before headingout	
	1014000931 –	601878.2	5984146	morice	093E.122	Very close to Naninka.	{CT,DV}
1014000991 – 623923.0 6005104 morice 093L.103 Steeper stream. –	1014000991 –	623923.0	6005104	morice	093L.103	Steeper stream.	_

1014001002 –	606615.0 6006104 morice	093L.102	Smaller stream with coho upstream of crossing.	{CO}
1014001029 –	626238.6 6005131 morice	093L.103	Very close to Morice mainstem.	{CT,RB}
1014001080 –	605331.0 5986992 morice	093L.102	Smaller potential high value habitat gain but Nanika in Nanika system so in high value watershed.	{CT}
McBride 1014001161 Creek	605511.0 5992667 morice	093L.102	CBR indicates "major culvert" at 4.5m width.	{BB,CAS,CO,CSU,CT,DV,LDC,LSU,LT,LW,MW,F
1014001195 –	607542.6 5999130 morice	093L.102	Low gradient and close to mainstem but low elevation watershed.	-
1014001198 –	585968.3 5996331 morice	093L.101	Models as a bit larger of a channel with 0.75km <5% and DV upstream.	{DV}
Lamprey 1014001222 Creek	617661.2 5990287 morice	093L.102	Large lake headed system.	{CT,DV,LKC,RB,RB/CT}
1014001245 —	588941.5 6004786 morice	093L.101	Coho, steelhead and other species upstream.	{CO,CT,DV,LKC,SP}
1014001247 –	591802.9 6006187 morice	093L.102	Multiple species (including CO) noted upstream with lots of modelled habitat.	{CO,CT,DV,LKC}
1014001427 –	613053.0 6011398 morice	093L.107	Potentially fish bearing according to <a href="http://a100.gov">http://a100.gov</a> <a href="http://a100.gov">http://a100.gov</a> <a href="http://a100.gov">http://a100.gov</a> <a href="http://aiou.gov">http://aiou.gov</a> <a href="http://aiou.gov">http</a>	_
1014001534 —	592004.9 6017653 morice	093L.107	Channel models as small. Flows into lake.	-
014001542 –	595641.5 6007685 morice	093L.107	Many fish points upstream and downstream. Low grades.	{CT,DV}
014001563 —	630001.2 6009752 morice	093L.108	Lots of low gradient and lake upsteam.	{CCT,CT,LKC}
1014001769 —	614711.5 6009971 morice	093L.107	Appears of highest value for rearing.	{CT}
024704566 Corya Creek	605785.6 6099884 cwf	093M.102	_	{DV,RB}



1024740003 - 622870.2 5988875 morice 093L.103 Lots of lake upstream. {CAL,LKC,RB,RSC}



Al Irvine
New Graph Environment
al@newgraphenvironment
250-777-1518

Date: 2021-10-11

### Safety Plan - 2021-041-nupqu-elk-fish-passage

The latest version of this pdf can be downloaded <a href="here">here</a>.

A zip file which includes kml (google earth) and gpx (garmin) files of the sites to be potentially assessed can be downloaded <a href="here">here</a>. Georeferenced pdf maps can be accessed and downloaded <a href="here">here</a>.

#### **Accomodations**

Al - Unit 216 - 1500 McDonald Avenue Fernie, BC - Contact - Matthew <a href="mailto:4c7154ee60d1c8@reply.fantasticstay.com">4c7154ee60d1c8@reply.fantasticstay.com</a>
Brody - Unit 305 - 1500 McDonald Avenue Fernie, BC - Contact - Bob <a href="mailto:4c7154ee60d1c7@reply.fantasticstay.com">4c7154ee60d1c7@reply.fantasticstay.com</a>

project\_number project\_name

2021-041 nupqu-elk-fish-passage

Table 1: Crew members details and emergency contacts

name	email	phone	satellite	emerg_name	emerg_email	emerg_phone
Al Irvine	al@newgraphenvironment.com	250- 777- 1518	allanirvine75@inreach.garmin.com	Tara Stark	tara.stark@gmail.com	250-505-9854
Brody Klenk	brody.klenk@steerenvironmental.com	250- 921- 6062	_	Sabrina Cook	sabscook3@gmail.com	250-231-4865



## **Equipment Checklists**

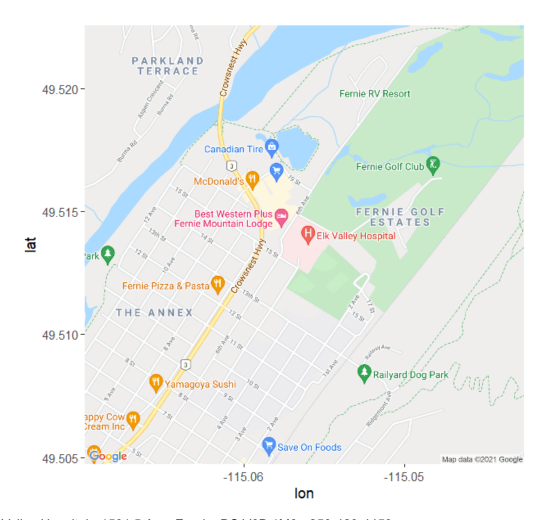
Personal Equipment Checklist	•
GPS	food
Suncreen	gloves work
Bugspray	glasses safety
Polarized glasses	headlamp
Bear Spray	hard hat
phone/camera	steel toed boots
battery pack booster for phone	clinometer
Hat	field vest
first aid kit personal	note book
Waders	Extra clothes
Boots	rain gear
Ski poles	hand lens
water	_

Crew Equipment Checklist	•
Hand saw	pilon x 2
Linesman Gloves x 3	Measuring board
Backroads Mapbook	Scale
Locational maps	Permits
Background Documents	Fish ID book
radio road	Site Cards / Field Guide
Inreach	Minnow Traps
Field Safety Plan	Catfood
first aid kit level 1	Flagging
First Aid binder stocked	Laptop w/basecamp
Throw bags	GPS cable
polaski	Lazer level
shovel	Assessment cards fish passage
fire extinguisher backpack	UAV

2

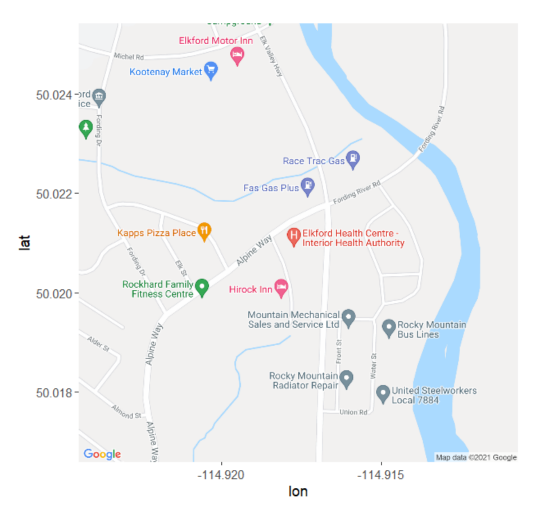
Flow meter
ATV
bucket rigid x 2
bucket foldable
clove oil kit w/ instructions
gloves leather
sharpies
ATV gas
ATV lock
UAV battery charger
wader disinfectant kit
GPS batteries
ATV helmets

## **Nearest Hospitals**



Elk Valley Hospital - 1501 5 Ave, Fernie, BC V0B 1M0 - 250-423-4453

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Elkford Health Centre - Interior Health Authority - 212 Alpine Way, Elkford, BC V0B 1H0 - 250-865-2247

### Field Plan

Field work methods will result in products feeding reporting formats such as the <u>2020 deliverables</u> and will generally follow procedures in:

- fish passage assessments (MoE 2011)
- <u>habitat confirmations</u> (Fish Passage Technical Working Group 2011).

Presence/absence of fish, species composition/density and distribution limits can be useful for prioritizing which crossings are a best fit for fish passage restoration and help inform follow up

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monitoring so electrofishing and minnowtrapping may be conducted. Standard Fish and Fish Habitat Inventory Standard Field Form <u>site cards</u> are used to gather habitat data.

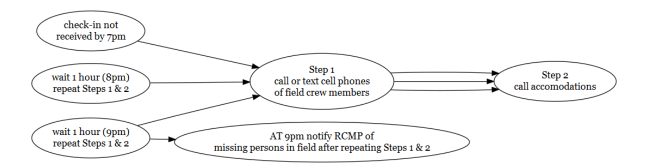
A summary of sites to be potentially assessed is included as Table  $\underline{2}$  and an overview map of displaying potential sample locations is included as Figure 1.

#### **Check In Procedures**

Call, text or inreach Tara Stark (2505059854) each morning to share the plan for the day (i.e. name of roads and sites). Check in time is before 7 pm each evening although we regularly check in throughout the day (ex. at arrival to site, 1pm and 4pm) on the inreach or by text and report position/provide updates.

### **Procedures for Failed Check-In - for Check in person**

Procedures are summarized in the following Figure. If phone call or inReach check-in is not received by 7pm send text to inreach units, call or text cell phones of field crew members. If no response please call accommodations then personal emergency contacts to see if they have heard anything. Wait 1 hour and text inreach, text or call cell phones and personal emergency contacts and accomodations again. Repeat after 2 hours (9 pm) - if no response then notify the RCMP of a missing persons in field.



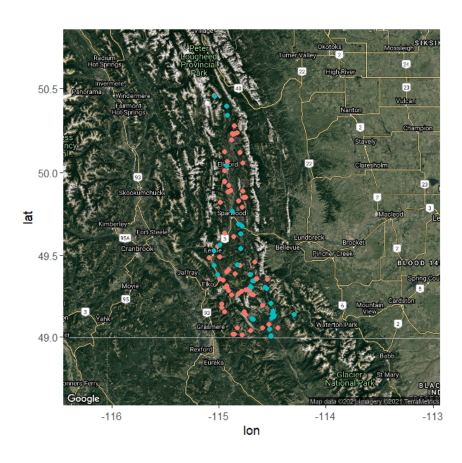


Figure 1. Map of potential sampling areas. High priority sites in red and moderate priority in green.

Table 2: CWF - Potential sample locations.

Math   Math			DIC Z.	<u> </u>		Correiai	sample locations.	
197527 Crossing Creek 648724.3 5548196 cwf 082J.103	id_xing	Stream	east	north	source	id_map	comments	sp_upstr
197527 Crossing Creek 648724.3 5548196 cwf 982J.103 and no fish. Not likely of any valuel [EB] 1004600333 Chauncey Creek 656890.0 5554160 cwf 082J.103 Ford (WCT] 1004600762 Fording River 651282.0 5562574 cwf 982J.103 Recently replaced multiplate? (WCT] 1004601780 Harmer Trib 659427.0 5517533 cwf 082G.108 Ford (Wely) (WCT] 1004601794 Morrissey Creek 650166.0 5473852 cwf 082G.108 Ford ————————————————————————————————————	61504	Coal Creek	645312.9	5483687	cwf	082G.113	Bridge	{BT,CT,CT/RB,WCT}
1004600762 Fording River 651282.0 5562574 cwf 082J.103 Recently replaced multiplate? (WCT) 1004601704 Morrissey Creek 650166.0 5473852 cwf 082G.108 Ford (likely) (WCT) 1004601704 Morrissey Creek 650166.0 5473852 cwf 082G.108 Ford 1004601993 Rabbit Creek 656655.0 5431721 cwf 082G.103 Ford (likely) - 1004601995 Rabbit Creek 656655.0 5431721 cwf 082G.103 Ford (likely) - 1004602163 Morrissey Creek 651609.1 5475661 cwf 082G.103 Ford (likely) - 1004602399 Rabbit Creek 655618.0 5431721 cwf 082G.103 Ford (likely) - 1004602314 Harmer Creek 655618.0 5431721 cwf 082G.103 Ford (likely) - 1004602514 Harmer Creek 656330.0 5517830 cwf 082G.103 Ford (likely) - 1004602514 Harmer Creek 659393.0 5517830 cwf 082G.103 Ford (likely) - 1004602514 Harmer Creek 6547247.0 5534524 cwf 082G.103 Ford (likely) - 1004602349 Weigert Creek 647247.0 5534524 cwf 082G.103 Ford (likely) - 1004603334 Fording River 651460.9 5566706 cwf 082J.108 Ford - in the middle of the mines (WCT) 1004603413 Henretta Creek 654825.0 5567436 cwf 082J.108 Ford - in the middle of the mines (WCT) 1004603413 Henretta Creek 654825.0 5567436 cwf 082J.108 Ford - walk in (WCT) 1004603432 Cadoma trib 639196.0 5591178 cwf 082J.113 Ford (likely), Elk Lakes Park. Waay in there 100460353 Bighorn Creek 650539.0 5464640 cwf 082G.109 Ford (likely), Elk Lakes Park. Waay in there 1004603791 Lodgepole Trib 660580.0 5461227 cwf 082G.109 Ford (likely), Road appears overgrown. 1004603793 Lodgepole Creek 663619.0 5462235 cwf 082G.109 Ford (likely), Road appears overgrown. 1004604677 Henretta Creek 652123.3 5566424 cwf 082J.108 Ford (likely), Road appears overgrown. 1004604677 Henretta Creek 652123.3 5566424 cwf 082J.108 Ford (likely), Road appears overgrown. 1004604677 Henretta Creek 652123.3 5566424 cwf 082J.108 Ford (likely), Road appears overgrown. 1004604677 Henretta Creek 652123.3 5566424 cwf 082J.108 Ford (likely), Road appears overgrown. 1004604677 Henretta Creek 652123.3 5566424 cwf 082J.108 Ford (likely). Road appears overgrown. 1004604677 Henretta Creek 652123.3 5566424 c	197527	Crossing Creek	648724.3	5548196	cwf	082J.103		{EB}
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1004601984 Lodgepole trib   654301.7 5458678 cwf   082G.108   Could be a decent candidate if not dry	1004601280	Harmer Trib	659427.0	5517583	cwf	082G.119	Ford (likely)	{WCT}
1004601993 Rabbit Creek 656850 5431721 cwf 082G.103 Ford (likely) — 1004601995 Rabbit Creek 655890.2 5431860 cwf 082G.103 Ford (likely) — 1004602163 Morrissey Creek 65669.0 5431721 cwf 082G.103 Ford (likely) — 1004602359 Rabbit Creek 655818.0 5431721 cwf 082G.103 Ford (likely) — 1004602514 Harmer Creek 659393.0 5517830 cwf 082G.103 Ford (likely) — 1004602646 Wigwam trib 647364.0 5452095 cwf 082G.103 Ford (likely) — 1004602646 Wigwam trib 647364.0 5452095 cwf 082G.103 Ford (likely) — 1004602949 Weigert Creek 647247.0 5534524 cwf 082G.103 Ford (likely) — 1004603334 Fording River 651460.9 5566706 cwf 082J.108 Ford - in the middle of the mines (WCT) 1004603413 Henretta Creek 654825.0 5567436 cwf 082J.113 Ford (likely). Elik Lakes Park. Waaay in there. 1004603432 Cadoma trib 639196.0 5591178 cwf 082J.113 Ford (likely). Elik Lakes Park. Waaay in there. 1004603408 Bean Creek 650390.0 5464640 cwf 082J.108 Ford - walk in (DV) 1004603432 Lodgepole Trib 660586.0 5461227 cwf 082G.109 Ford (likely). Road appears overgrown. 1004603791 Lodgepole Trib 660586.0 5461227 cwf 082G.109 Ford (likely). Road appears overgrown. 10046046077 Henretta Creek 652123.3 5566424 cwf 082J.108 Ford (likely). Road appears overgrown. 10046046077 Henretta Creek 652123.3 5566424 cwf 082J.108 Ford (likely). Road appears overgrown.	1004601704	Morrissey Creek	650166.0	5473852	cwf	082G.108	Ford	_
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1004602163 Morrissey Creek 651609.1 5475661 cwf 082G.113 Above a huge falls — 1004602514 Harmer Creek 655618.0 5431721 cwf 082G.113 Ford (likely) — 1004602514 Harmer Creek 659393.0 5517830 cwf 082G.119 Doubt there is a crossing. Dams -500m upstream Looks like a tiny stream and suspect road is removed since the bridge across the Wigwam is not there 1004602949 Weigert Creek 647247.0 5534524 cwf 082G.123 PLNR) — 1004603334 Fording River 651460.9 5566706 cwf 082J.108 Ford - in the middle of the mines {WCT}   1004603413 Henretta Creek 654825.0 5567436 cwf 082J.108 Ford - walk in {WCT}   1004603432 Cadoma trib 639196.0 5591178 cwf 082J.113 Ford (likely). Elk Lakes Park. Waaay in there. 1004603480 Bean Creek 650539.0 5464640 cwf 082G.104 Ford. {DV}   1004603791 Lodgepole Trib 660586.0 5461227 cwf 082G.109 Ford (likely). Road appears overgrown. {WCT}   1004603793 Lodgepole Creek 663619.0 5462235 cwf 082J.108 Ford (likely). Road appears overgrown. {WCT}   10046046077 Henretta Creek 652123.3 5566424 cwf 082J.108 Fording mine. Massive looking structure. {WCT}	1004601993	Rabbit Creek	656655.0	5431721	cwf	082G.103	Ford (likely)	_
1004602359 Rabbit Creek 655618.0 5431721 cwf 082G.103 Ford (likely) —  1004602514 Harmer Creek 659393.0 5517830 cwf 082G.119 Doubt there is a crossing. Dams -500m upstream {WCT}  1004602846 Wigwam trib 647364.0 5452095 cwf 082G.108	1004601995	Rabbit Creek	655890.2	5431860	cwf	082G.103	Ford (likely)	-
1004602514 Harmer Creek 659393.0 5517830 cwf 082G.119 Coubt there is a crossing. Dams ~500m upstream {\text{WCT}}  Looks like a tiny stream and suspect road is removed since the bridge across the Wigwam is not there  1004602949 Weigert Creek 647247.0 5534524 cwf 082G.123 Deactivated (could confirm with FLNR) -  1004603334 Fording River 651460.9 5566706 cwf 082J.108 Ford - in the middle of the mines {\text{WCT}}  1004603413 Henretta Creek 654825.0 5567436 cwf 082J.108 Ford - walk in {\text{WCT}}  1004603432 Cadoma trib 639196.0 5591178 cwf 082J.113 Ford (likely). Elk Lakes Park. Waaay in there.  1004603553 Bighorn Creek 650539.0 5464640 cwf 082G.108 Bridge -  1004603791 Lodgepole Trib 660586.0 5461227 cwf 082G.109 Ford. {\text{DV}}  1004603793 Lodgepole Creek 663619.0 5462235 cwf 082G.109 Ford (likely). Road appears overgrown.  10046046077 Henretta Creek 652123.3 5566424 cwf 082J.108 Fording mine. Massive looking structure.	1004602163	Morrissey Creek	651609.1	5475661	cwf	082G.113	Above a huge falls	_
1004602514   Harmer Creek   659393.0   5517830   cwf   082G.119   ~500m upstream   Looks like a tiny stream and suspect road is removed since the bridge across the Wigwam is not there   -	1004602359	Rabbit Creek	655618.0	5431721	cwf	082G.103	Ford (likely)	-
1004602646 Wigwam trib 647364.0 5452095 cwf 082G.108 suspect road is removed since the bridge across the Wigwam is not there  1004602949 Weigert Creek 647247.0 5534524 cwf 082G.123 Deactivated (could confirm with FLNR)  1004603334 Fording River 651460.9 5566706 cwf 082J.108 Ford - in the middle of the mines (WCT)  1004603413 Henretta Creek 654825.0 5567436 cwf 082J.108 Ford - walk in (WCT)  1004603432 Cadoma trib 639196.0 5591178 cwf 082J.113 Ford (likely). Elk Lakes Park. Waaay in there.  1004603480 Bean Creek 650539.0 5464640 cwf 082G.108 Bridge - 1004603553 Bighorn Creek 663230.0 5447429 cwf 082G.109 Ford (likely). Road appears overgrown.  1004603791 Lodgepole Trib 660586.0 5461227 cwf 082G.109 Ford (likely). Road appears overgrown.	1004602514	Harmer Creek	659393.0	5517830	cwf	082G.119	· ·	{WCT}
1004602949         Weigert Creek         647247.0         5534524         cwf         082G.123         FLNR)         —           1004603334         Fording River         651460.9         5566706         cwf         082J.108         Ford - in the middle of the mines         {WCT}           1004603413         Henretta Creek         654825.0         5567436         cwf         082J.108         Ford - walk in         {WCT}           1004603432         Cadoma trib         639196.0         5591178         cwf         082J.113         Ford (likely). Elk Lakes Park. Waaay in there.         —           1004603480         Bean Creek         650539.0         5464640         cwf         082G.108         Bridge         —           1004603553         Bighorn Creek         663230.0         5447429         cwf         082G.104         Ford.         {DV}           1004603791         Lodgepole Trib         660586.0         5461227         cwf         082G.109         Ford (likely). Road appears overgrown.         {WCT}           1004603793         Lodgepole Creek         663619.0         5462235         cwf         082G.109         Ford (likely). Road appears overgrown.         {WCT}           1004604677         Henretta Creek         652123.3         5566424         cwf </td <td>1004602646</td> <td>Wigwam trib</td> <td>647364.0</td> <td>5452095</td> <td>cwf</td> <td>082G.108</td> <td>suspect road is removed since the bridge across the Wigwam is not</td> <td>-</td>	1004602646	Wigwam trib	647364.0	5452095	cwf	082G.108	suspect road is removed since the bridge across the Wigwam is not	-
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1004603432 Cadoma trib       639196.0 5591178 cwf       082J.113 Waaay in there.       —         1004603480 Bean Creek       650539.0 5464640 cwf       082G.108 Bridge       —         1004603553 Bighorn Creek       663230.0 5447429 cwf       082G.104 Ford.       {DV}         1004603791 Lodgepole Trib       660586.0 5461227 cwf       082G.109 overgrown.       Ford (likely). Road appears overgrown.       {WCT}         1004603793 Lodgepole Creek       663619.0 5462235 cwf       082G.109 overgrown.       Ford (likely). Road appears overgrown.       {WCT}         1004604677 Henretta Creek       652123.3 5566424 cwf       082J.108 fording mine. Massive looking structure.       {WCT}	1004603413	Henretta Creek	654825.0	5567436	cwf	082J.108	Ford - walk in	{WCT}
1004603553       Bighorn Creek       663230.0       5447429 cwf       082G.104       Ford.       {DV}         1004603791       Lodgepole Trib       660586.0       5461227 cwf       082G.109       Ford (likely). Road appears overgrown.       {WCT}         1004603793       Lodgepole Creek       663619.0       5462235 cwf       082G.109       Ford (likely). Road appears overgrown.       {WCT}         1004604677       Henretta Creek       652123.3       5566424 cwf       082J.108       Fording mine. Massive looking structure.       {WCT}	1004603432	Cadoma trib	639196.0	5591178	cwf	082J.113		-
1004603791       Lodgepole Trib       660586.0       5461227       cwf       082G.109       Ford (likely). Road appears overgrown.       {WCT}         1004603793       Lodgepole Creek       663619.0       5462235       cwf       082G.109       Ford (likely). Road appears overgrown.       {WCT}         1004604677       Henretta Creek       652123.3       5566424       cwf       082J.108       Fording mine. Massive looking structure.       {WCT}	1004603480	Bean Creek	650539.0	5464640	cwf	082G.108	Bridge	_
1004603791       Lodgepole Trib       660586.0       5461227       cwf       082G.109       overgrown.       {WCT}         1004603793       Lodgepole Creek       663619.0       5462235       cwf       082G.109       Ford (likely). Road appears overgrown.       {WCT}         1004604677       Henretta Creek       652123.3       5566424       cwf       082J.108       Fording mine. Massive looking structure.       {WCT}	1004603553	Bighorn Creek	663230.0	5447429	cwf	082G.104	Ford.	{DV}
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1004604677 Henretta Creek 652123.3 5566424 cwf 082J.108 structure. {WCT}	1004603793	Lodgepole Creek	663619.0	5462235	cwf	082G.109		{WCT}
1004604696 Henretta Creek 652346.1 5566461 cwf 082J.108 Ford. Stream is not mapped	1004604677	Henretta Creek	652123.3	5566424	cwf	082J.108		{WCT}
	1004604696	Henretta Creek	652346.1	5566461	cwf	082J.108	Ford. Stream is not mapped	

correctly. Not	t there.	{WCT}						
10046	605216	Wigwam trib	647730.0	5449516	cwf	082G.103	Keen to check this out.	_
10046	605338	Wigwam trib	658388.0	5436172	cwf	082G.103	Max 360m to steep gradients	-
10046	605499	Bean trib	650057.1	5463543	cwf	082G.108	Keen	_
10046	605937	Wigwam trib	662247.0	5431294	cwf	082G.104	Keen	-
10046	606007	Weigert Creek	647156.3	5534676	cwf	082G.123	Removed (could confirm with FLNR)	_
10046	606129	Wigwam trib	649481.2	5446732	cwf	082G.103	Keen. Drains snowshoe Lake	{BT,CT,RB,WCT}
10046	606284	Fording River	652990.0	5571951	cwf	082J.108	Ford (likely). Need permission?	-
10046	606347	Bean Creek	650414.6	5463819	cwf	082G.108	Keen	-
10046	606370	Lodgepole Creek	664905.1	5462562	cwf	082G.109	Keen	{WCT}
10046	606398	Lodgepole Creek	665796.1	5462152	cwf	082G.109	Keen	-
10046	606411	Lodgepole Trib	658765.0	5459547	cwf	082G.108	Ford (likely).	{WCT}
10046	606545	Cummings Creek	644862.0	5520738	cwf	082G.123	Keen. Need quad?	-
10046	606926	Bighorn Creek	664112.2	5445241	cwf	082G.104	Keen	-
10046	607022	McCool Creek	648168.1	5499879	cwf	082G.118	Ford (likely)	{WCT}
10046	607449	Ewin Trib	659283.9	5547544	cwf	082J.104	Ford (likely)	-
10247	706614	Henretta Creek	653180.2	5566732	cwf	082J.108	Ford	{WCT}
10247	733953	Lodgepole Trib	652220.8	5461435	cwf	082G.108	Bridge	_
10247	734790	Brûlé Creek	649910.2	5528007	cwf	082G.123	Ford (likely)	{RB,WCT}
10247	735049	Weigert Creek	650009.9	5531958	cwf	082G.123	Ford (assessed last year)	_
10247	735443	Abruzzi Creek	638867.1	5591423	cwf	082J.113	Ford (likely). Elk Lakes Park. Waaay in there.	{WCT}
11000	001086	Harmer Creek	657050.7	5522119	cwf	082G.123	Harmer Creek Dam. Elkview operations.	{WCT}
11000	002606	Boivin Creek	647275.1	5541987	cwf	082J.103	Dam. Elkford water intake?	

Table 3: 2020\_field\_planning - Potential sample locations.

id_xing	Stream	east	north	source	id_map	comments	sp_upstr
50060	Harvey Creek	666579.3	5461445	2020_planning	082G.109	Harvey Lake is 1ha lake upstream ~230m upstream of the crossing.	-
50061	Fuel Creek	667651.2	5459223	2020_planning	082G.109	Large stream but dry during assessment. WCT known	

upstream and wetted at 50151 (ford) located 600m upstream.	<b>{W</b>	/CT}					
50	0063 Kis	soo Creek	668960.5	5458806	2020_planning	082G.109	Relatively large channel width.  Good flow and hab value rated high.
50	0072 –		682784.9	5447731	2020_planning	082G.104	Small stream with good flow in photos. Assessment comments indicate good gravels. Very close to the mainstem of the Flathead.
50	0073 –		682180.0	5446356	2020_planning	082G.104	Fairly steep. comments indicate "WCT found upstream by Artech in — 1995 according to Habitat Wizard"
50	0075 –		683797.4	5445297	2020_planning	082G.104	Smaller stream. –
50	0081 –		681879.8	5443723	2020_planning	082G.104	Large stream. Potential barrier. –
50	0084 –		680147.4	5439436	2020_planning	082G.104	Fish observed at outlet. Falls in FISS just downstream. Culvert appears passable to all life stages/species at time of survey but may be velocity barrier at higher flows.
50	0085 –		680488.4	5435930	2020_planning	082G.104	Larger channel width habitat rated as high value.
50	0086 –		680428.7	5435744	2020_planning	082G.104	Appears passable at most flows.  Rocky mountain sculpin nearby and their swim speeds could be a consideration.
50	0090 –		681743.0	5430951	2020_planning	082G.104	If this is the mainstem, habitat upstream at bridge appears mod to — high value.
50	0091 –		681610.6	5431531	2020_planning	082G.104	Good flow in photos. Smaller channel width. Not on mapped – stream location
50	0100 –		669510.1	5442206	2020_planning	082G.104	Larger stream but fairly steep with _ relatively low habitat gain potential.
50	0101 –		669469.8	5442312	2020_planning	082G.104	Larger stream with good flow.  Gradients model as >15  downstream so naturally occuring barriers are fairly likely.

	50102	_	668217.8	5442479	2020_planning	082G.104	Good flow but very steep then extremely steep upstream.	_
	50152	_	638002.9	5483401	2020_field	082G.113	-	-
	50181	_	648276.6	5468171	2020_field	082G.108	_	_
	50185	_	645679.3	5469020	2020_field	082G.108	-	-
	50240	-	659199.0	5499658	2020_planning	082G.119	Comments indicate partially embedded and backwatered. Other comments indicate good candidate for bridge.	-
	50261	_	669029.6	5481120	2020_field	082G.114	-	_
	50273	Robert Creek	657671.1	5506277	2020_planning	082G.118	Dry channel. Small stream.	_
	62120	-	676693.1	5464482	2020_planning	082G.109	Small potential habitat gain but assessment comments indicate good rearing habitat and good potential fix candidate.	-
	62265	-	647692.6	5578674	2020_planning	082J.108	Splits upstream and gets very steep. Grainger indicates "Good potential for fix. Rearing habitat upstream."	-
	62423	Grave Creek	660493.7	5524263	2020_field	082G.124	_	{RB,WCT}
	62425	Grave Creek	661478.0	5524388	2020_field	082G.124	-	{WCT}
	62426	Grave Creek	661662.7	5524440	2020_field	082G.124	-	{WCT}
	197533	Brûlé Creek	651625.5	5528887	2020_field	082G.123	_	{BT,DV,RB,WCT}
	197534	Weigert Creek	650147.8	5532049	2020_field	082G.123	-	-
	197542	Hartley Creek	643536.7	5490723	2020_field	082G.113	-	{DV,EB,WCT}
	197555	_	646737.2	5554528	2020_field	082J.103	-	-
	197559	Brûlé Creek	651512.4	5528837	2020_field	082G.123	-	{RB,WCT}
1004	600156	-	641368.8	5487802	2020_planning	082G.113	Industrial area with stream splitting 3 ways just upstream.	{EB,LSU,SP,WCT}
1004	600264	-	666528.9	5472653	2020_planning	082G.109	WCT upstream with modelled low gradient habitat. Smaller watershed though.	{WCT}
1004	600267	_	666187.7	5472563	2020_planning	082G.109	Mottled Sculpin upstream.	{BT,CBA}
1004	600621	Quail Creek	645057.0	5492118	2020_planning	082G.113	Private agricultural land. Very low gradient so suspect passable at most flows.	-
1004	601149	-	659817.1	5528849	2020_planning	082G.124	WCT upstream.	{WCT}

1004601687 -								
1004601687 -   670843.0   5469802   2020_planning   082G.108	1004601582	_	641508.0	5477910	2020_planning	082G.113	·	-
1004602098   657221.1   5479085   2020_planning   082G.113   1004602098   657221.1   5479085   2020_planning   082G.113   1004602218   654343.0   5497892   2020_planning   082G.118   1004602218   654343.0   5497892   2020_planning   082G.118   1004602564   667163.0   5464077   2020_planning   082G.109   1004602564   667163.0   5463543   2020_planning   082G.109   1004602620   680897.0   5453543   2020_planning   082G.109   1004602620   680897.0   5453543   2020_planning   082G.109   1004602620   100460262	1004601687	_	670843.0	5469802	2020_planning	082G.109	habitat modelled upstream. Survey site from Kokannee 2001 (http://a100.gov.bc.ca/pub/acat/public/viewReport.do?reportId=29)	-
1004602218   -   654343.0   5497892   2020_planning   082G.118   but suspect deactivated road. Review before surveying.   (WCT)	1004602098	-	657221.1	5479085	2020_planning	082G.113	located 40m to north-east. Interior Reforestation sample site just	-
1004602620 - 680897.0   5453543   2020_planning   082G.109   1004602620 - 680897.0   5453543   2020_planning   082G.109   1004602726   Flanders Brook   697247.9   5446252   2020_planning   082G.109   1004602726   Flanders Brook   697247.9   5446252   2020_planning   082G.105   1004602869   Couldrey Creek   667844.0   5434398   2020_planning   082G.104   2020_planning   082G.105   2020_planning	1004602218	_	654343.0	5497892	2020_planning	082G.118	but suspect deactivated road.	{WCT}
1004602620   1004602620   1004602620   1004602620   1004602620   1004602726   100	1004602564	-	667163.0	5464077	2020_planning	082G.109	Steeper habitat upstream.	-
1004602726 Flanders Brook   697247.9   5446252   2020_planning   082G.105   Recommend checking with local foresters.   Suspect deactivation from review   1004602869   Couldrey Creek   667844.0   5434398   2020_planning   082G.104   Of aerial imagey, Large potential habitat gain.   -	1004602620	-	680897.0	5453543	2020_planning	082G.109	.ca/pub/acat/public/viewReport.do? reportId=29) report resident fish population does not have access to Flathead river at FISS site	-
1004602869         Couldrey Creek         667844.0         5434398         2020_planning         082G.104         of aerial imagey. Large potential habitat gain.         —           1004603040         —         648387.0         5545039         2020_planning         082J.103         Private land.         {EB,WCT}           1004603477         Burnham Creek         675878.1         5436608         2020_planning         082G.104         Large watershed with WCT know upstream. Good candidate.         {WCT}           1004603597         —         675469.0         5451829         2020_planning         082G.104         Step-pool system. Relatively larger watershed. BT close by.         —           1004603725         Pollock Creek         678149.9         5469459         2020_planning         082G.109         Large stream.         {BT,WCT}           Decent amount of habitat upstream           1004603904         —         668900.0         5468357         2020_planning         082G.109         in 5-8% slope class. Road may be	1004602726	Flanders Brook	697247.9	5446252	2020_planning	082G.105	deactivated in aerial imagery.  Recommend checking with local	-
1004603477       Burnham Creek       675878.1       5436608       2020_planning       082G.104       Large watershed with WCT know upstream. Good candidate.       {WCT}         1004603597 -       675469.0       5451829       2020_planning       082G.104       Step-pool system. Relatively larger watershed. BT close by.       -         1004603725       Pollock Creek       678149.9       5469459       2020_planning       082G.109       Large stream.       {BT,WCT}         Decent amount of habitat upstream         1004603904 -       668900.0       5468357       2020_planning       082G.109       in 5-8% slope class. Road may be	1004602869	Couldrey Creek	667844.0	5434398	2020_planning	082G.104	of aerial imagey. Large potential	_
1004603477       Burnham Creek       675878.1       5436608       2020_planning       082G.104       upstream. Good candidate.       {WCT}         1004603597       —       675469.0       5451829       2020_planning       082G.104       Step-pool system. Relatively larger watershed. BT close by.       —         1004603725       Pollock Creek       678149.9       5469459       2020_planning       082G.109       Large stream.       {BT,WCT}         Decent amount of habitat upstream         1004603904       —       668900.0       5468357       2020_planning       082G.109       in 5-8% slope class. Road may be	1004603040	-	648387.0	5545039	2020_planning	082J.103	Private land.	{EB,WCT}
1004603597 - 675469.0 5451829 2020_planning 082G.104 watershed. BT close by.  1004603725 Pollock Creek 678149.9 5469459 2020_planning 082G.109 Large stream. {BT,WCT}  Decent amount of habitat upstream  1004603904 - 668900.0 5468357 2020_planning 082G.109 in 5-8% slope class. Road may be	1004603477	Burnham Creek	675878.1	5436608	2020_planning	082G.104	· ·	{WCT}
Decent amount of habitat upstream  1004603904 – 668900.0 5468357 2020_planning 082G.109 in 5-8% slope class. Road may be	1004603597	_	675469.0	5451829	2020_planning	082G.104	, , ,	_
1004603904 – 668900.0 5468357 2020_planning 082G.109 in 5-8% slope class. Road may be	1004603725	Pollock Creek	678149.9	5469459	2020_planning	082G.109	Large stream.	{BT,WCT}
	1004603904	-	668900.0	5468357	2020_planning	082G.109	in 5-8% slope class. Road may be	

appearance of google							
satelite imagery.	_						
1004603908	McLatchie Creek	667049.0	5464485	2020_planning	082G.109	Steeper habitat upstream.	-
1004604006	Gardner Creek	647065.1	5584911	2020_planning	082J.108	Primarily wetland type habitat upstream.	{BSU,BT,DV,LSU,MW,WCT}
1004605451	Nettie Creek	686581.3	5436976	2020_planning	082G.104	Phase 1 required. WCT known upstream. Connected to Proctor Lake which has recorded RB. Large potential habitat gain.	{CC,WCT}
1004605458	_	686473.0	5437250	2020_planning	082G.104	First order watershed.	-
1004606501	-	668124.2	5468514	2020_planning	082G.109	Steeper stream.	-
1004606506	-	670699.0	5469925	2020_planning	082G.109	Extensive low gradient and wetland habitat upstream.	-
1004606597	_	683097.0	5444416	2020_planning	082G.104	Stream splits to mult iple channels just upstream with relatively small - low elevation watershed.	-
1004606751	Whiting Creek	652940.4	5515013	2020_planning	082G.118	Railway. Appears potentially backwatered.	-
1004606800	7	644278.7	5471741	2020_planning	082G.108	Large railway crossing structures in aerial photo. Suspect passable.	_
1004606821	Erickson Creek	659887.7	5505156	2020_planning	082G.119	Immediately adjacent to mine	{BT,DV,EB,WCT}
1004607003	-	659238.0	5489723	2020_planning	082G.114	Appears to be PSCIS 50225.	-
1004607273	Packhorse Creek	677870.1	5463568	2020_planning	082G.109	Road looks overgrown in aerial imagery. Suspect ford.	{WCT}
1004607406	-	659304.0	5478557	2020_planning	082G.113	WCT upsstream. Large habitat gain before next potential barrier.	{WCT}
1004607464	_	682774.0	5448438	2020_planning	082G.104	Culvert documented in	

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FISS. Survey sites upstre	eam of	{WCT}						
10	004607567	-	655995.0	5472834	2020_planning	082G.108	Fish upstream and down.	{TR}

#### Also - this is email from Betty

- 1. Crossing Creek has been removed from the habitat confirmation list due to low quality habitat.
- 2. Brule Creek 1024734790 has been verified to not exist and has been removed from the list.
- 3. PSCIS crossings 62181 and 62182 on Dry Creek have been added for reassessment. These have had a habitat confirmation, but at the time the crossing was embedded and considered to be likely passable. This was 9 years ago, so they need to be reassessed.
- 4. Hartley Creek dam immediately upstream of PSCIS crossing 197542 has been added to the list. Requires assessment to determine passability by fish; however, a habitat confirmation has already been completed on the road crossing immediately downstream, so no habitat confirmation required.
- 5. Dam 2606 remains on the list. This dam is likely not impeding fish passage, as it was supposedly built as a side channel that has since filled in and become disconnected from the main channel. Just need to verify that this is the case.



#### SCHEDULE A - LIST OF BARRIERS FOR ASSESSMENT

Table 1. Barrier assessment locations and description.

Table 1. Barrier assessment locations and description.										
	modelled		Road							
aggregated_	_crossing		Surfac	Zone 11						
crossings_id	_id	Waterbody	е Туре	Easting	Northing	Comments				
1024735443	24735443	Abruzzi Creek	rough	5591423	638867					
1004603480	4603480	Bean Creek	loose	5464640	650539					
1004606347	4606347	Bean Creek	loose	5463819	650415					
		Trib to Bean								
1004605499	4605499	Creek	paved	5463543	650057					
						Probably deactivated but not				
1004603553	4603553	Bighorn Creek	loose	5447429	663230	certain				
1004606926	4606926	Bighorn Creek	rough	5445241	664112					
1004600533	4600533	Chauncey Creek	rough	5554160	656890					
						Previously assessed in PSCIS (ID 61504). Needs reassessment. comments from PSCIS: "Old concrete from old bridge in streambed. Creates somewhat of a barrier." Reassess for pass-ability using professional judgment/analysis, since it doesn't fit the provincial				
61504	24706507	Coal Creek	loose	5483687	645313	protocol.				
1004606545	4606545	Cummings Creek	loose	5520738	644862	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
62181	62181	Dry Creek	Rail	656409	5544755	Habitat confirmations completed by Masse in 2013 (PSCIS ID 62181) but culverts scored as passable. Reassess now that culverts have aged. Habitat confirmations completed by Masse in 2013 (PSCIS ID 62182) but culverts scored as passable. Reassess				
62182	62182	Dry Creek	Paved	656391	5544771	now that culverts have aged.				
1004600762	4600762	Fording River	loose	5562574	651282	non that corrects have aged.				
1004603334	4603334	Fording River	loose	5566706	651461					
1004605334	4606284	Fording River	loose	5571951	652990					
1004606284	4602514	Harmer Creek		5517830	659393					
1004602314	4002314	Trib to Harmer	rough	331/630	039393					
1004601280	4601280	Creek	Over-	5517583	659427					
			grown							
1004603413	4603413	Henretta Creek	rough	5567436	654825					
1004604677	4604677	Henretta Creek	loose	5566424	652123					
1004604696	4604696	Henretta Creek	rough	5566461	652346					

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	modelled		Road			
aggregated_	_crossing		Surfac	Zone 11		
crossings_id	_id	Waterbody	e Type	Easting	Northing	Comments
1024706614	24706614	Henretta Creek	loose	5566732	653180	May be a bridge
1004603793	4603793	Lodgepole Creek	rough	5462235	663619	
1004606370	4606370	Lodgepole Creek	paved	5462562	664905	
1004606398	4606398	Lodgepole Creek	paved	5462152	665796	
		Trib to Lodgepole				
1004601984	4601984	Creek	rough	5458678	654302	
		Trib to Lodgepole				
1004603791	4603791	Creek	rough	5461227	660586	
		Trib to Lodgepole				
1004606411	4606411	Creek	rough	5459547	658765	
		Trib to	Sea-			
1024733953	24733953	Lodgepole Creek	sonal	5461435	652221	Might be a bridge
1004607022	4607022	McCool Creek	loose	5499879	648168	
1004601704	4601704	Morrissey Creek	rough	5473852	650166	
1004602163	4602163	Morrissey Creek	rough	5475661	651609	
1004601993	4601993	Rabbit Creek	rough	5431721	656655	
1004601995	4601995	Rabbit Creek	rough	5431860	655890	
1004602359	4602359	Rabbit Creek	rough	5431721	655618	
		Trib to Cadorna				
1004603432	4603432	Creek	rough	5591178	639196	
		Trib to Ewin				
1004607449	4607449	Creek	rough	5547544	659284	
		Trib to Wigwam				
1004602646	4602646	River	loose	5452095	647364	
		Trib to Wigwam				
1004605216	4605216	River	loose	5449516	647730	
		Trib to Wigwam				
1004605338	4605338	River	loose	5436172	658388	
		Trib to Wigwam	l.			
1004605937	4605937	River	loose	5431294	662247	
		Trib to Wigwam	l.			
1004606129	4606129	River	loose	5446732	649481	
1004602949	4602949	Weigert Creek	loose	5534524	647247	
1004606007	4606007	Weigert Creek	loose	5534676	647156	
4004705010			Sea-	=======================================	650010	
1024735049	24735049	Weigert Creek	sonal	5531958	650010	

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aggregated _crossings_i d	dam _id	Waterbody	Water License No.	Water License Holder	(Zone 11) Easting	Northing	Comments
1100002606	n/a	Boivin Creek	C059359	District of Elkford	647275	5541987	Dam designed as side channel and not part of main flow of creek. Verify that it does not block mainstem flows.
1100001086	n/a	Harmer Creek	C040628	Teck Coal Elkview Ops	657051	5522119	
- /-	2240	Hartley	5010570	Ricky and Sheri Hutchin-	642524	5400007	0.3 m dam immediately upstream of PSCIS crossing 197542. Assess whether dam is passable to fish. No habitat
n/a	2348	Creek	F010679	son	643521	5490697	confirmation required.

### References

Fish Passage Technical Working Group. 2011. "A Checklist for Fish Habitat Confirmation Prior to the Rehabilitation Fo a Stream Crossing." <a href="https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/land-based-investment/forests-for-tomorrow/checklist-for-fish-habitat-confirmation-201112.pdf">https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/land-based-investment/forests-for-tomorrow/checklist-for-fish-habitat-confirmation-201112.pdf</a>.

MoE. 2011. "Field Assessment for Determining Fish Passage Status of Closed Bottom Structures." BC Ministry of Environment (MoE). <a href="https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/land-based-investment/forests-for-tomorrow/field-assessment-for-determining-fish-passage-status-of-cbs.pdf">https://www2.gov.bc.ca/assets/gov/environment/natural-resource-stewardship/land-based-investment/forests-for-tomorrow/field-assessment-for-determining-fish-passage-status-of-cbs.pdf</a>.